## CLAIMS

- 1. Glass ceramic or glass body that can be subjected to high thermal loads, decorated with a colorant based on a silicate melt containing effect pigments, **characterized** in that the silicate melt contains a specified amount of special-effect pigments which on the decorated glass ceramic or glass body show a color-flop effect.
- 2. Glass ceramic or glass body as defined in claim 1, **characterized in that** the special-effect pigments consist of synthetically produced, plane-parallel silicon dioxide (SiO<sub>2</sub>) platelets coated with metal oxides.
- 3. Glass ceramic or glass body as defined in claim 2, **characterized in that** the special-effect pigments are effect pigments supplied commercially by the Merck company under the tradename Colorstream® multicolor effect pigments.
- 4. Glass ceramic or glass body as defined in claim 3, **characterized in that** the effect pigment is one bearing the tradename Colorstream® Autumn Mystery.
- 5. Glass ceramic or glass body as defined in claim 3, **characterized in that** the effect pigment is one bearing the tradename Colorstream® Viola Fantasy.
  - 6. Glass ceramic or glass body as defined in claim 3, **characterized in that** the effect pigment is one bearing the tradename Colorstream® Arctic Fire.
- 7. Glass ceramic or glass body as defined in one of claims 1 to 6, characterized in that the silicate melt consists of molten glass.
  - 8. Glass ceramic or glass body as defined in claim 7, **characterized in that** the molten glass has the composition (in weight %):

Li<sub>2</sub>O

0 - 5

Na<sub>2</sub>O

0 - 5

K<sub>2</sub>O

< 2

30

5

10

15

. . . .

	$\Sigma Li_2O + Na_2O + K_2O$	1 - 10
	MgO	0 - 3
	CaO	0 - 4
	SrO	0 - 4
5	ВаО	0 - 4
	ZnO	0 - 4
	$B_2O_3$	15 - 27
	$Al_2O_3$	10 - 20
	SiO <sub>2</sub>	43 - 58
10	TiO <sub>2</sub>	0 - 3
	$ZrO_2$	0 - 4
	Sb <sub>2</sub> O <sub>3</sub>	0 - 2
	F	0 – 3

- 9. Glass ceramic or glass body as defined in one of claims 1 to 8, **characterized in that** to the silicate melt are added besides the special- effect pigments also common fillers and/or other conventional colored pigments.
- 10. Glass ceramic or glass body as defined in one of claims 1 to 9, **characterized in**20 **that** the decoration is done by screen printing.
  - 11. Glass ceramic or glass body as defined in one of claims 1 to 10, **characterized in that** the special-effect pigments amount to 1 to 30 wt. % of the pigments.
- 12. Glass ceramic or glass body as defined in one of claims 1 to 11 constituting the cooking surface of a cooking area with the decoration on the topside of the cooking surface.